



FEDERAL ELECTION COMMISSION
WASHINGTON, D.C. 20463

RQ-2

May 24, 2011

DAVID BAUER, TREASURER
DENHAM FOR CONGRESS
2150 RIVER PLAZA DRIVE, #150
SACRAMENTO, CA 95833

Response Due Date
06/28/2011

IDENTIFICATION NUMBER: C00473272

REFERENCE: OCTOBER QUARTERLY REPORT (07/01/2010 - 09/30/2010)

Dear Treasurer:

This letter is prompted by the Commission's preliminary review of the report(s) referenced above. This notice requests information essential to full public disclosure of your federal election campaign finances. **Failure to adequately respond by the response date noted above could result in an audit or enforcement action.** Additional information is needed for the following 6 item(s):

1. The election cycle to date totals for certain entries on your report indicate additional contributions that should have been itemized. When contributions from an individual reach \$200 for an election cycle, each subsequent contribution from that individual must be itemized, regardless of the amount. Additionally, each contribution from a political committee must be itemized, regardless of the amount. (2 U.S.C. § 434(b) and 11 CFR § 104.3(a)(4)) Please amend your report to correct the discrepancies in the aggregate totals for the entries on the attached list.

2. Itemized disbursements must include a brief statement or description of why each disbursement was made. Please amend Schedule B supporting Line 17 of your report to clarify the following description(s): **"fundraising event expenses," "meeting."** For further guidance regarding acceptable purposes of disbursement, please refer to 11 CFR 104.3(b)(4)(A).

Additional clarification regarding inadequate purposes of disbursement published in the Federal Register can be found at http://www.fec.gov/law/policy/purposeofdisbursement/inadequate_purpose_list_3507.pdf.

3. Schedule B of your report discloses disbursements to credit card companies. When reporting payments to credit card companies, if the payment to the original vendor aggregates in excess of \$200 in an election cycle, you must